Subject

A-level science decline, 104(N) A-level standards, 448(N), 535(L), 610(L) ABPI reply to Health 2000, 103(N) Accreditation merger, 191(N) Accreditation of PhDs, 293(L) Acid recycling, 860(N) Adipic acid from oilseeds, 354(P) Aflatoxin tests, 353(P) Aids drugs, 759(P), 362(N), 865(N) Air quality, 192(N) Akzo Nobel, fibres, 358(N) results, 190(N), 358(N) rubber merger, 101(N) Albright & Wilson, plant explosion, 766(N) share float, 99(N), 281(N) Alcohol and colon cancer, 288(N) Algae and pollution, 192(N) Allied Colloids' 3Es project, 767(N) Alzheimer's drugs, 279(P), 441(P) Alzheimer's research, 662(P) Amersham buys into NMP, 16(N) Analysical biochemistry, 559(R)
Analytical biochemistry, 559(R)
Analytical chemistry quality, 964(R)
Analytical science, 700(R) Chelation treatment, 113(L) Analytical techniques, 223(R) Annual congress, 429(T) Antimony in cot death, 13(N), 198(N) Antimony, organic, 224(R) Antioxidants, 879(F) Apparatus-led research, 779(F) Arco Chemical restructure, 191(N)
Arsenic, organic, 224(R)
Art conservation, 50(R) special issue, 611(F) bronzes, 627(F) dyes and pigments, 613(F) paintings, 621(F) plastics, 617(F) Asian chemical industry, 90(T) Aspen Polymères, 101(N) Atmospheric chemistry, 895(R) Atom bomb, UK's, 477(R) Atomic theory, 964(R) Australian wine, 293(L) Bader, Alfred, autobiography, 557(R) BASE. PP warehouse fire, 857(N), 934(N) results, 14(N), 361(N), 763(N) shelves recycling plant, 767(N) Baughan, E. Christopher, 817(O) Bayer, Hoechst dye merger, 766(N) investments, 190(N) results, 14(N), 361(N) Beeby, George Harry, 63(O) Beer from tree bark, 930(P) Bifunctional compounds, 226(R) Biocatalysis, 896(R) Bioethics Convention, 104(N) Bioinorganic chemistry, 142(R) Biological molecule analysis, 478(R) Biosynthesis, 703(R) Biotechnology investment, 103(N) Bismuth, organic, 224(R) Black, Joseph, 113(L), 293(L)

investment, 665(N) profits, 523(N) Bonding, 53(R), 809(R) examination techniques, 23(L) Boon, William, 412(O) Borealis, PE technology, 936(N) Boron neutron capture therapy, 10(P) Bovine somatotropin row, 19(N)

Kev

C - Controversy CO - Comment - Feature - Letter

- Obituary Perspective Review T - Talking point Boyle, Robert, biography, 559(R) court challenge to EC, 446(N) results, 666(N) BP Chemicals, patent dispute, 859(N) results, 284(N), 521(N) Breast cancer research, 441(P) Brent Spar, 592(T), 874(F) Bronzes, conservation, 627(F) Calyx Plantech, formed, 864(N)

alcohol link 288(N) drugs, 806(R), 930(P) therapy, 10(P) Cantab job cuts, 449(N) Caprolactam, cleaner process, 94(P) Carbohydrates, 51(R) Carbon, new allotrope, 353(P) Carotenoids prevent blindness, 19(N) Catalysis, 278(P), 320(R), 927(T) Catalyst, interactive display, 935(N) Cation-controlled processes, 216(F) Cefic, 597(N) Chaos in chemistry, 202(F), 897(R) Chattaway, Frederick D., 310(F)

Chemical associations, 435(T)
Chemical plant maintenance, 961(R) Chemical sensors, 373(F) Chemical weapons, 523(N), 782(F) Bill, 764(N), 843(CO) Convention, 188(N) Chemicals guide, 223(R) Chiron-Ciba partnership, 16(N) Chlorine compounds, 347(CO)

Chlorine in nature, 285(N) Cholesterol, 673(N) Chromatography, 964(R) CIA.

forecasts, 99(N) investment, 447(N) report on industry needs, 446(N) Ciba,

antimalarial drug, 103(N) Chiron partnership, 16(N) pigments investment, 283(N) results, 361(N), 860(N) Circulenes, 313(F)

City investment, 507(CO) Clariant flotation, 935(N) Cluster compounds, 51(R) CMT restrictions, 107(N)

atmospheric, 870(L) in Cretaceous period, 184(P) Coalite Chemicals, dioxins, 445(N) Coates, Harold, 149(O) Coatings, 226(R)
Cocaine, chemicals supplied for, 15(N)
Coffee contamination, 525(N)
Colloidal microgels, 943(F) Competitiveness, 116(F), 173(CO), 522(N)

Competitiveness centre, 104(N) Computational chemistry, 805(R) Computer simulation, polymers, 51(R) Conductive polymers, 385(F) Conservation, art, 611(F) Conservation, art, 611(F)
Conservation, ship, 5(T)
Container molecules, 393(R)
Contaminated soil plant, 863(N)
Contract research, 3(CO), 448(N), 672(N), 765(N) Coral climate prediction, 519(P)

Coriander, adipic acid from, 354(P) Corrosion underwater, 551(F) Cosmochemistry, 961(R) Cot death, 13(N), 198(L), 432(T)

Courtaulds, profits, 599(N) research cuts, 445(N) Tencel site, 14(N) Creosote, 293(L) Croatia, environment, 699(R) Crutzen, Paul, 847(T)

Cubane drugs, 183(P) Davies, Mansel, 328(O) Davy, Humphry, 471(F) De Montfort Univ toxic leak, 18(N) Diabetes treatments, 95(P), 184(P) Diels-Alder enzyme, 760(P) Dioxin.

emissions, 862(N) health checks, 445(N) HSE report, 100(N) Disabled scientists, 114(L) DNA parallel arrays, 122(F)
Double award GCSE science, 104(N) Dow Chemical, buys Buna, 447(N) DuPont elastomer JV, 357(N),

396(N) results, 190(N)

Dow Corning bankruptcy, 523(N) Drugs, 897(R) absorbtion, 115(L) use in sport, 92(T)

DuPont. buys back shares, 446(N) results, 190(N) sued over birth defect, 102(N) Dow elastomer JV, 357(N), 396(N) RP acid JV called off, 665(N)

Dyes & pigments, conservation, 613(F)

E. Merck, flotation, 763(N) profile, 861(N) profile, 801(N) ECMRA meeting, 933(N) Ecstasy verdict, 516(T) Electricity price rise, 102(N) Electrochemical analysis, 54(R) Electrochromic systems, 380(F) Element 106 row, 100(N), 659(T) Element names, 692(F) Emas, 363(N), 767(N) Employment, 678(L) Energy tax, 527(N) Environment Act 1995, 17(N), 669(N) Environment and war, 699(R) Environment, 106(N)

Royal Commission study, 862(N) Environmental chemistry, 394(R), 478(R), 895(R) Enzyme-substrate interactions, 805(R)

EPSRC grant system, 105(N) EU research funding, 15(N) European Environment Agency European medicines Agency, 193(N) Exhaust emission standards, 863(N) Export controls for chemicals, 198(L) Extremophiles, 925(T)

Faraday Lectures, 319(R) Feedstock recycling, 515(T) Feedstock, glucose as, 206(F) Feedstocks from plants, 177(T), 300(F) Fibres, synthetic, 358(N) Fish, Angela, 814(O), 969 Fisons.

results, 286(N) Rhône-Poulenc Rorer takeover. 763(N), 857(N) Fluoroionophores, 216(F) Food additive legislation, 19(N) Food chemistry, 396(R) Foods for high altitudes, 440(P) Forensic science, 896(R)
Fossil drugs, 518(P)
Framework 4, 105(N), 288(N), 864(N) Frazer, Malcolm, 341(T) Free radicals, 322(R) Frontiers of science, 50(R) Fuel cells, 655(T), 871(L) Fungicide ICIA5504, 466(F) Fuzzy logic, 544(F), 678(L)

Gemina takeover, 859(N) Gene patents, 286(N), 366(N) General chemistry, 700(R) Generate CEO resigns, 865(N) Glaxo, buys Wellcome, 187(N), 281(N) Glaxo Wellcome, job cuts, 764(N) R & D restructure, 933(N)

Glucose as feedstock, 206(F) Graduate opportunities, 179(T) Grant proposal, Davy's, 471(F) Grapefruit & transplants, 525(N) Grass growth inhibitor, 662(P) Green living, 896(R) Greenhouse gases, 363(N), 527(N) Greenpeace protest, 933(N)

Hair chemistry, 848(T) Hanbury, Sir John, 634(O) Head lice treatment risk, 934(N) Heavy metal removal, 759(P) Heriot-Watt congress, 429(T) Hickson International, HS&E board, 109(N)

results, 860(NR) History of chemistry, 49(R) Hoechst.

Bayer dye merger, 766(N) results, 361(N) resurts, 301(N) Hollingsworth, Dorothy, 63(O) Homoeopathy, 184(P), 679(L) Houlbroke, Albert, 569(O) Howlett, Gina, 484(O) HSE vs Bird court case, 591(T), 776(L) Huddersfield promotion, 845(T)

buys Grow Group, 521(N) PTA capacity, 674(N) research reorganisation, 858(N) results, 284(N), 666(N) sells ethylene glycol plant, 101(N) sued over Oklahoma bomb, 445(N) Image of industry, 181(T) Imperial College, 695(F) Industrial accidents, 366(N) Industrial management, 809(R) Industry—academic job swaps, 275(T)
Industry—academic links, 271(T) Industry–university workshops, 9(T) Innovation, 116(F), 296(F), 534(L) Inorganic chemistry, 55(R), 322(R) Inorganic experiments, 703(R) Inorganic materials chemistry, 699(R) Insect predators, 594(P) Insecticide, light activated, 518(P) Integrated pollution prevention, 192(N) Integrated portion prevention, 1321 Intellectual property, 777(L) Interactive science, 749(T), 935(N) Interdisciplinary research, 747(CO) Internet, 685(F), 691(F) accuracy, 942(L) first chemical conference, 15(N) jobs, 679(L)

Investment in chemical industry, 173(CO), 507(CO), 678(L) Iodine discovery, 609(L) Iron compounds, 223(R) IUPAC, 659(T)

James, John Charles, 249(O) Jeffreys, Roy, 509(T)

Kalon, Total paint merger, 360(N) Kamm, Edward David, 569(O) Kinetics, 320(R), 964(R) Knowledge mountain, 201(F) Korea, UK links, 360(N)

Labelling regulations, 801(F) Labour's science policy, 667(N), 935(N) Laboratory safety, 54(R) Landfill levy, 106(N) Language training, 753(T) Lanthanides, 142(R) Laporte, expansion, 936(N) results, 859(N) Link scheme, 364(N), 938(N) Liquid crystals, 38(F) London, Fritz, biography, 895(R) Lunar museum, 609(L) Lyondell results, 190(N)

Macromolecules, 478(R) assembly, 27(F), 33(F) Management technology scheme, Management, chemists in, 457, 609(L) Marine natural products, 680(F) Mary Rose, 5(T) Mastermind, 114(L)

Masters degrees survey, 18(N)
Materials science, 89(T)
Mathematics for chemists, 610(L)
Mathematics teaching, 456(L), 871(L)
Maths standards, 365(N)
Mauveine, 547(F), 678(L)
McKie, Peter, 511(T)
Mechanisms, transition metals, 54(R)

Mechanisms, transition metals, 34(Medeva, buys Inhalon, 103(N) results, 362(N) Medicinal chemistry, 897(R) Megiascience Forum, 864(N) Mentors in teacher training, 788(F) Metal loxide surfaces, 477(R) Metallocene polymers, 936(N) Metallocene polymers, 936(N) Metalloceneyme mimics, 216(F) Microlithography, 394(R) Microlithography, 394(R) Microtape, 519(P) Migraine drug, 853(P) Milk-drinking statues, 942(L) Milk hormone row, 19(N) Mole deterrent, 198(L) Molecular geometry, 806(R) Molecular sieve explosion, 942(L) Molecular theory, 964(R) Molina, Mario, 847(T) Monolayers, self-assembly, 46(F) Monsanto,

buys Kelco, 284(N) rubber merger, 101(N) Murch, Edith Hilda, 902(O)

Neste privatisation, 934(N) Neurological drugs, 10(P) NMR, dynamic, 132(F) Nobel Prizewinners, 847(T) Non-stoichiometric compounds, 50(R) Norsk Hydro, results, 360(N) Nose, electronic, 513(T) Novel foods, 673(N)

Obesity treatment, 759(P)
Obituaries, 63, 149, 249, 328, 412, 484, 569, 634, 721, 814, 817, 902
Oestrogen receptor, 441(P)
Oilseed rape hybrids, 183(P)
Oiliver, Mamie, 569(O)
Orbital interaction theory, 805(R)
Organohalogens in nature, 127(F)
Organometallic chemistry, 53(R), 478(R), 891(F)
Orton, Kennedy J. P., 310(F)
OST,
move to DTI, 597(N), 665(N)
new head, 598(N)
Overdose prevention, 115(L)
Oxford Molecular buys Cache, 189(N)

depletion, 450(N), 937(N)

legislation, 106(N)

Packaging recycling, 107(N)
Packaging regulations, 799(F)
Paintings, conservation, 621(F)
Parliament opening, 13(N)
Partial agonists, 279(P)
Pasteur, Louis, 658(T)
Patents, G3/93, 777(L)
Patents, G3/93, 777(L)

Perfumery, 7(T), 141(R), 699(R) Persil Power, 283(N), 890(N) Perstorp, profile, 671(N) Pesticides in food, 102(N) PGCE course qualifications, 942(L) PhD guidelines, 269(CO), 273(T), 456(L)

456(L)
Pheromones, 442(P)
Pipette fillers, 114(L), 293(L)
Plant biochemistry, 394(R)
Plant protective processes, 198(L)
Plastics conservation, 617(F)
Poisoning conviction, 284(N)
Pollution, North Sea, 521(N)
Polyethlene, new technology, 278(P)
Polymer production, 278(P)
Polymerisation,

light monitored, 183(P) radical, 224(R)
Polymers, 55(R), 320(R)
biodegradable, 141(R)
computer simulation, 51(R)
conductive, 385(F)
self-assembly, 42(F)
Polypropylene catalyst, 278(P)
Porton Down reorganisation, 284(N)
Potatoes, preservation, 663(P)
Practical analysis, 113(L)

Pressure groups, 347(CO), 534(L), 874(F) Programmed cell death, 440(P) PSRE report, 189(N), 858(N) Public understanding of science, 587(CO), 776(L), 923(CO), 949(F)

Quantum mechanics, 961(R) Quantum theory, 393(R)

R & D cost, 362(N)
R & D spending, 766(N)
R&D scoreboard, 598(N)
Radioimmunotherapy, 853(P)
Radon, Northants, 776(L)
Rail transport of dangerous goods, 863(N)
Reaction mechanisms, 320(R)
Reactivity, 809(R)

Recycling packaging, 107(N) Redundancy, 870(L) Research assessments, 541(F), 599(N) Research councils, grants, 436(T), 858(N) strategy, 864(N)

Research policy, 779(F) Rhône-Poulenc, joint venture called off, 665(N) remodelling, 101(N)

Rhône-Poulenc Rorer, acid spill, 934(N) Fisons takeover, 763(N), 857(N) Rhubarb, medicinal properties, 462(F) Risk analysis, 396(N), 555(F) Rowland, F. Sherwood, 847(T) RSC

conference on industry-academic relationships, 271(T) education, 949(F) European activities, 349(T), 535(L) Industrial Affairs Division, 651(CO), 653(T) LGC bidder, 667(N), 933(N) maths standards inquiry, 265(N) WWW server, 691(F) Rubber, allergy-free, 520(P) Ru/Os polymer films, 891(F)

Samsung, European chemicals, 281(N)

Sandoz, chemical demerger, 359(N)
Sarin gas attack, 357(N)
Scanning probe microscopy, 212(F),
477(R)
SCI centenary medal, 282(N)
Science budget, 13(N), 187(N)
Science careers, 765(N)
Science on radio, 668(N)
Science policy, 857(N)
Scientist for Labour, 667(N)
Scotia Holdings results, 865(N)
Scoond-hand literature, 679(L)
Secondary ion MS, 887(F)
Self-assembly, 319(R)

special issue, 25(F) biological macromolecules, 27(F) liquid crystals, 38(F) monolayers, 46(F) polymers, 42(F) synthetic macromolecules, 33(F)

Semiconductor materials, 389(F) Sendivogius, M., biography, 560(R) Sesame findings, 450(N) Set95, 359(N) Set96, 923(CO)

Brent Spar row, 592(T), 874(F) job losses, 358(N) polymer plant, 283(N) results, 14(N), 281(N), 666(N) Ship conservation, 5(T) Siloxane solvents, 855(P) Similarity searching, 53(R) Sleeping drugs, 662(P)

Shell.

Sleeping drugs, 662(P) SmithKline Beecham, buys R&D facility, 449(N) restructure, 103(N) results, 286(N) SO₂ standards, 862(N) Soda ash duties, 667(N) Software, maths modelling, 806(R) Solar energy, 366(N)

Solid state chemistry, special issue, 371(F) chemical sensors, 373(F) conductive polymers, 385(F) electrochromic systems, 380(F) semiconductor materials, 389(F)

synthesis, 700(R)
Solids, dynamic NMR, 132(F)
Solids, dynamic NMR, 132(F)
Spongistatin, 930(P)
Sport and drug use, 92(T)
Spreadsheets, 559(R)
Stacey, Maurice, 412(O)
Starch, genetically engineered, 303(F)
Stereochemistry, 557(R), 953(F)
Student chemistry projects, 394(R)
Submarine preservation, 523(N)
Superconductors, 353(P)
Supercritical chemistry, 118(F)
Supercritical fluids, 141(R)

Surface analysis, 396(R), 887(F) Surface chemistry, 320(R), 477(R) Sustainable development, 285(N) Royal Commission statement, 17(N) Synge, Richard, 149(O) Synthetic diamond, 139(R)

Tamoxifen, 703(R) Taylor, Sir James, 634(O) Teacher training mentors, 788(F) Teaching Company Scheme, 274(T)
Teaching Company Scheme, 274(T)
Technology Foresight, 83(CO), 87(T),
277(T), 364(N), 522(N), 598(N),
858(N), 927(T)
Teesside Chemicals Initiative, 599(N) Tellurium in synthesis, 224(R) Thalidomide, 760(P) Thermal analysis video, 559(R) Thermodynamics, 700(R), 961(R) Thin ordered films, 393(R)
Third world biotechnology, 756(T)
Thirsk, H., Reginald, 721(O) TiO₂, 430(T), 610(L) Tissue replacements, 520(P) Titanic, corrosion, 551(F) Total quality management, 141(R) Toxic waste export ban, 862(N) Toxins in potatoes, 189(N) Trade associations, 435(T), 610(L) Tradeable pollution permits, 450(N) Transgenic plants, antibodies, 594(P) Transition metals, 560(R) Transition metal mechanisms, 54(R) Tumour blood supplies, 854(P)

Unilever, buys Coleman's, 525(N) Persil Power, 283(N), 860(N) Union Carbide, buys ethylene glycol plant, 101(N) BP patent dispute, 859(N) University standards, 870(L) US science policy, 589(T)

Vaccine research institute, 16(N) Venture in science, 49(R) Vitamin C, 946(F) Vitamin E and diet, 440(P) VOC emissions, 106(N), 450(N) VXR versus other techniques, 23(L)

Waste minimisation, 363(N), 862(N) Waste-derived fuels, 526(N) Waste-derived fuels, 526(N) Wellcome trust and IPRs, 599(N) Wellcome takeover, 187(N), 281(N) Whisky distillery, 101(N) Windscreens, self-cleaning, 854(P) Wine and heart disease, 525(N) Women in science, 427(CO), 597(N), 672(N)

X-ray photoelectron spectroscopy, 887(F) Xeno-oestrogens, 527(N), 669(N)

Yarsley, Victor, 150(O) Yorkshire Chemicals profits, 765(N)

Zeneca, results, 282(N), 666(N) sells garden business, 101(N) Zinc biochemistry, 51(R)

Authors •

Aliev, Abil E., 132(F) Allen, Becky, 691(F) Atkinson, Robert S., 953(F)

Bain, Colin D., 46(F)
Bains, William, 122(F)
Baker, Ray, 3(CO)
Bamfield, Peter, 651(CO)
Bardez, Elisabeth, 216(F)
Bargh, Liz, 427(CO)
Benson, Roger, 116(F)
Bentley, Ronald, 793(F)
Bissell, Richard, 38(F)
Bloor, David, 385(F)
Blunt, Roy, 371(F)
Boden, Neville, 25(F), 38(F)
Borrows, Peter, 949(F)
Bardley, David, 930(P)
Buckley, Dale E., 551(F)
Burnstock, Aviva, 621(F)
Buttler, Anthony R., 462(F)

Chowdhry, Babur Z., 943(F)

Clough, J. M., 466(F) Cox, John, 173(CO) Daniels, Vincent, 613(F) Day, Peter, 471(F) De Leer, Ed W., 127(F) Draths, Karen M., 206(F)

Emsley, John, 353(P), 695(F), 946(F) Evans, Stephen D., 46(F)

Faulkner, John, 680(F) Fredrickson, Glenn H., 42(F) Frost, John W., 206(F)

Gilliatt, Barry, 347(CO) Godfrey, C. R. A., 466(F) Gould, Sharon, 891(F) Green, Lorna R., 613(F) Greig, David G. T., 457(F) Hadlington, Simon, 95(P) Harris, Kenneth D. M., 132(F) Hills, Graham, 201(F) Hoekstra, Eddo J., 127(F) Howdle, Steve, 118(F)

Inch, Tom, 9(T)

James, David, 691(F) Johnson, Tony, 747(CO) Jones, Anthony C., 389(F)

Knowles, Peter F., 27(F)

Laszlo, Pierre, 555(F) Leasure, Robert M., 891(F) Leckenby, Jezz, 212(F) Leibler, Ludwik, 42(F)

Margetts, Rob, 83(CO) Meth-Cohn, Otto, 547(F) Meyer, Thomas J., 891(F) Moffett, John, 462(F) Monk, Paul M. S., 380(F) Mortimer, Roger J., 380(F) Murphy, Denis J., 300(F) Myners, Paul, 507(CO) Newell, John, 353(P), 354(P) Nicholson, John, 779(F)

Oddy, Andrew, 611(F)

Parkinson, John, 788(F) Pearson, Graham, 782(F) Pennington, David, 801(F) Petrakis, Leonidas, 555(F) Poliakoff, Martyn, 118(F)

Quye, Anita, 617(F)

Richards, Rex, 269(CO) Ring, Steve G., 303(F) Robinson, Julian P., 843(CO) Robinson, Peter, 799(F) Rosseinsky, David R., 380(F) Rouvray, Dennis H., 544(F) Rzepa, Henry S., 685(F)

Scott, David A., 627(F) Scott, Gerald, 879(F) Seiders, T. Jon, 313(F) Shorter, John, 310(F) Showalter, Kenneth, 202(F) Siegel, Jay S., 313(F) Snowden, Martin J., 943(F) Stirling, Jane, D., 274(T) Stockley, Peter G., 27(F) Stoffyn-Egli, Patricia, 551(F) Swift, Andrew, 887(F)

Travis, Anthony S., 547(F) Turner, Mike, 658(T)

Valeur, Bernard, 216(F)

Waigh, Roger, 541(F) Webster, Rod, 296(F) Wharton, Eric, 923(CO) Whitaker, Benjamin J., 685(F) Williams, Jeffrey, 692(F) Wilson, Anne, 883(F) Winter, Mark J., 685(F) Wright, John D., 374(F)